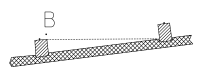
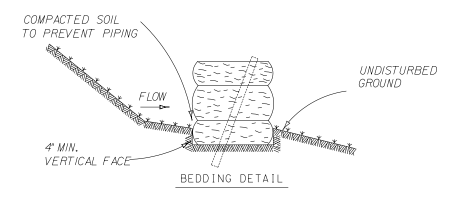


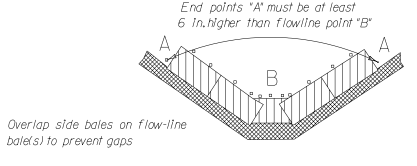
Wide and narrow channels place downstream bales such that point "B" is approximately level with the lowest ground elevation of the upstream bale.



SIDE VIEW

WATER FLOWS OVER THE CHECKS AND NOT AROUND THE ENDS POINT A MUST BE HIGHER THAN POINT B TO ENSURE THAT





Note: Since 1992, the USEPA has NOT recognized bale barriers as an appropriate method to reducing sediment in runoff waters

FRONT VIEW

REFER TO CHAPTER 8 AND 9 OF THE CITY OF LINCOLN DRAINAGE CRITERA MANUAL FOR MORE INFORMATION ON SEDIMENT AND EROSION CONTROL MEASURES



	SEDIMENT AND EROSION COI	NTRAL
	JEDIWIENT AND ENGION CO	VIIVOL
	STRAW BALES	

5-03 / GLL PLAN NO. L.S.P. 180 5